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REMR	Proceedings of REMR Workshop on Management of Bird Pests
REMR-EM-1	Review of bird pests and their management
REMR-EM-2	Evaluation of bird pest problems at U.S. Army Corps of Engineers civil works projects
Kumar, A	
M-85/02	Improved ceramic anodes for corrosion protection
M-85/07	Corrosion and coatings review of specifications and drawings of facilities for the Oman Military Construction Program at Masirah Island, Oman
M-86/08	Demonstration of the Pipe Corrosion Management System (PIPER)
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REMR-EM-6	Mechanical properties and corrosion behavior of stainless steels for locks, dams, and hydroelectric plant applications
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M-86/02	Preliminary results of Army rail fatigue failure testing for mobilization planning
Lacey, RM	
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N-87/15	Evaluation of grease management alternatives for Army wastewater collection and treatment systems
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E-90/03 vXI	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XI: Efficiency
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M-86/12	Life-cycle analysis of corroding sheet pile structures for a lock and dam
M-88/03	Corrosion mitigation and materials selection guide for military construction in a severely corrosive environment
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N-86/03	Wildlife as an indicator of site quality and site trafficability during Army training maneuvers
N-86/22	Preliminary study of effects of military obscurant smokes on flora and fauna during field and laboratory exposures
N-87/09	Proceedings: NATO CCMS Seminar Blue Book 159, Preservation of flora and fauna in military training areas
N-87/17	Quantification of hexachloroethane munitions and associated environmental chemical loads
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P-89/08	Economic analysis : Description and methods (supersedes Technical Report P-151)
P-90/15	Modeling the economic effects of using alternate fuels in light trucks for U.S. Army installation Directorates of Engineering and Housing
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M-87/09	EMP/EMI evaluation and testing of a shielded electric power raceway, compounds on conduit joints, and a radio frequency continuous wave test technique for installed conduit systems
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M-88/07	Summary of methods for measuring electrical properties of geological strata to estimate electromagnetic shielding effectiveness
M-88/10	Investigation of flexible electromagnetic interference (EMI) shielding for the seams of expandable tactical shelters
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E-88/12	Installation-wide energy conservation demonstration at Fort McClellan, Alabama
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E-86/06	Fan electricity consumption for variable-air-volume systems
E-88/01	Evaluation of building design/analysis software for microcomputers
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P-89/10	Proceedings : USACERL/ASCE First Joint Conference on Expert Systems, June 29-30, 1988
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ADA201811	Y	P-89/03	Intelligent embedded instruction for computer-aided design (CAD) systems
ADA201937	Y	E-89/01	Applications survey for remote photovoltaic power systems
ADA202081	Y	M-89/02	Assessment of the structural integrity of the People Center, Building 16, Chanute Air Force Base, IL
ADA202082	Y	E-89/03	Combustion of anthracite-bituminous coal blends in a spreader stoker boiler at Holston Army Ammunition Plant
ADA202083	Y	E-88/12	Installation-wide energy conservation demonstration at Fort McClellan, Alabama
ADA202084	Y	N-88/24	Instrumental techniques in archeological research
ADA202085	Y	M-89/01	Integrated grounding and bonding practices in command, control, communications, and intelligence facilities
ADA202086	Y	E-89/02	Improved planning and programming for energy efficient new Army facilities
ADA202087	Y	N-89/02	Hazard Expertise (HAZE) knowledge-based system: description and user guide
ADA202580	Y	E-88/11	Development and initial evaluation of an acceptance testing procedure for air supply and distribution systems in new Army facilities
ADA203143	Y	E-89/04	Evaluation of the effectiveness of ceiling fans for reducing heating requirements in Army facilities
ADA203148	Y	N-89/01	Attenuation of blast waves using foam and other materials
ADA203330	Y	N-88/25	Wastewater collection system rehabilitation techniques for Army installations
ADA203458	Y	M-89/10	Knowledge acquisition for expert systems in construction
ADA203520	Y	N-89/04	Analysis of usage data for Central Vehicle Wash Facilities at three Army installations
ADA204264	Y	P-89/08	Economic analysis : Description and methods (supersedes Technical Report P-151)
ADA204520	Y	M-89/03	Quality assurance/quality control in construction: expert systems development for multilevel experienced users
ADA204731	Y	N-89/03 vI	Used solvent testing and reclamation, volume I: cold-cleaning solvents
ADA204732	Y	N-89/03 vII	Used solvent testing and reclamation, volume II: vapor degreasing and precision cleaning solvents

ADA205051	Y	E-89/06	Technology selection criteria and methodology for prioritizing energy research and development programs
ADA205052	Y	P-89/09	Data envelopment analysis as a tool to evaluate efficiency of Army Real Property Management Activities (RPMA) spending
ADA205673	Y	E-89/07	Energy forecasting and analysis system for the U.S. Army Materiel Command
ADA205990	Y	M-89/04	Handbook for repairing nonconventional roofing systems
ADA206193	Y	P-89/10	Proceedings : USACERL/ASCE First Joint Conference on Expert Systems, June 29-30, 1988
ADA206762	Y	N-86/23	Materiel Readiness Support Activity automation plan
ADA206763	Y	N-86/23 App B	Materiel Readiness Support Activity automation plan, appendix B: survey report
ADA206949	Y	E-89/05	Survey of microcleaning methods for application to Army coal-fired plants
ADA207077	Y	P-89/12	Using project management systems at the construction field office
ADA207100	Y	N-89/05	Determination of the environmental fate of decontamination agent C-8 using soil microcosms
ADA207366	Y	N-89/08	Sediment control at Army training areas case study: Hohenfels, Federal Republic of Germany
ADA207745	Y	N-89/07	Static and dynamic effects of the Pipe Insertion Machine technique
ADA207746	Y	M-89/05	Relationship between ground permittivity and the input impedance of a horizontal dipole near ground
ADA208810	Y	E-89/10	Design guidance for Command, Control, Communications, and Intelligence (C3I) facility cooling systems
ADA208835	Y	E-89/08	Field demonstration of the Energy Planning Module's Energy Conservation Options proposed for the DD Form 1391 Processor
ADA209340	Y	N-89/10	User's manual for the Cultural Resources Information System (CRIS)
ADA209421	Y	P-89/14	May 1984 to September 1988 summary of Fort Irwin, CA, family housing comparison test: operation and maintenance costs of manufactured vs. conventionally built units
ADA210086	Y	REMR	Proceedings of REMR Workshop on Management of Bird Pests
ADA210411	Y	REMR-OM-3	User's manual: inspection and rating of steel sheet pile structures
ADA210412	Y	E-89/09	Review of facility technology options and their development status
ADA210826	Y	E-89/11	Three-dimensional modelling of heat transfer from slab floors



ADA212297	Y	P-89/16	Automated cost and scheduling for military construction: a conceptual algorithm for trial design
ADA212588	Y	P-89/17	Facilities Engineering Management System study: a review of functional areas in selected Army installation Directorates of Engineering and Housing
ADA212602	Y	P-89/15	Constructibility and design reviews: analysis and recommendations for improvement
ADA212608	Y	P-89/18	Facilities Engineering Management System study: catalog of automatic data processing applications developed by USACERL for Army installation Directorates of Engineering and Housing
ADA212676	Y	M-89/08	Nonconventional roof systems for in-house installation at Air Force bases (DEM-TR-89-01)
ADA212922	Y	REMR-CS-24	Reliability of steel civil works structures
ADA212923	Y	REMR-EM-5	Lubricants for hydraulic structures
ADA212924	Y	REMR-EM-4	Hydroelectric generator and generator-motor insulation tests
ADA212926	Y	N-89/12 vII	ARMSED, a runoff and sediment yield model for Army training land watershed management volume II: program documentation
ADA212969	Y	N-89/12 vI	ARMSED, a runoff and sediment yield model for Army training land watershed management volume I: parameter estimation guide
ADA213062	Y	M-89/11	Electromagnetic wave propagation through circular waveguides containing radially inhomogeneous lossy media
ADA213315	Y	M-89/16	Inspection of coating systems on civil works structures: lessons learned
ADA213529	Y	P-90/01	MCA Mobilization Program Subsystem (MOBPRO): functional description and subsystem design
ADA213576	Y	M-89/12	Optimization of a surface wire electrical grounding system for tactical operations
ADA213823	Y	N-89/18	Proceedings of the 1988 Geographical Resource Analysis Support System (GRASS) User Group meeting
ADA213825	Y	M-89/15	Arc-sprayed coatings for electromagnetic pulse protection: assessment of physical and electrical properties
ADA213851	Y	REMR-OM-5	Timber dike management system
ADA213977	Y	E-89/13	Market potential of storage cooling systems in the Army
ADA214032	Y	M-90/02	ROOFER: a management tool for maintaining built-up roofs
ADA214129	Y	P-89/19	Communications alternatives for transparent data transfer in civil works computer systems

ADA214170	Y	M-90/03	Automation and robotics in construction: Japanese research and development
ADA214171	Y	E-89/15	Guidelines for evaluating energy analysis software
ADA214623	Y	N-90/02	GRASS/GIS implementation guide
ADA215005	Y	P-90/03	Corps of Engineers National Automation Team (CENAT) Technology Transfer Test Bed (T3B) demonstration of the Design 4D Program
ADA215731	Y	N-90/04	Water sludge management for military installations
ADA217031	Y	REMR-OM-6	Network level REMR management system for civil works structures : concept demonstration on inland waterways locks
ADA217146	Y	P-90/05	Development of a knowledge base on alternative construction methods
ADA217260	Y	M-90/01	Facility and component inspection technology concepts: Potential use in U.S. Army maintenance management
ADA218043	Y	N-90/03	Birds in human modified environments and bird damage control: Social, economic, and health implications
ADA218091	Y	N-90/06	Regulations and Compliance Expertise (RACE) knowledge-base system: Description and user guide
ADA218230	Y	E-90/02	Surveys of architectural, electrical, and mechanical hardware/software use and needs
ADA218502	Y	N-90/01	Calcium carbonate scale dissolution in water stabilized by carbon dioxide treatment
ADA218529	Y	M-90/04	ROOFER: an engineered management system (EMS) for bituminous built-up roofs
ADA218591	Y	P-90/06	Enhanced Engineer Module of the Vector-in Commander (VIC) battle simulation
ADA219193	Y	E-90/01	Multiple-input transfer function model of heat transfer from square slab floors
ADA219490	Y	REMR-EM-6	Mechanical properties and corrosion behavior of stainless steels for locks, dams, and hydroelectric plant applications
ADA219670	Y	N-90/07	Economic analysis for minimizing hazardous wastes, version 2.1: User's manual
ADA220934	Y	N-89/20	Options for acquiring elevation data
ADA220950	Y	P-90/04 v1	Evaluation of the consolidation of Real Property Maintenance Activities (RPMA) in the U.S. Army Engineer Activity, Capital Area (USAEA,CA), volume 1: Executive summary
ADA220954	Y	N-89/21	GRASS hardware configurations guide
ADA221069	Y	M-90/08	Guidelines for the development of annual and long range pavement work plans using PAVER

ADA221078	Y	M-90/06	Evaluation of abrasion-resistant metallized coatings for civil works applications
ADA221176	Y	N-89/22	Testing guidelines for GRASS ports and drivers
ADA221242	Y	N-90/10	Validation of the U.S. Army's current hazardous waste data
ADA221332	Y	N-89/23	Guidelines for running GRASS benchmarks
ADA221933	Y	P-90/04 vII	Evaluation of the consolidation of Real Property Maintenance Activities (RPMA) in the U.S. Army Engineer Activity, Capital Area (USAEA,CA), volume II: Evaluation
ADA221990	Y	P-90/12	Lessons learned on Army commercially financed facilities
ADA222011	Y	M-90/11	Improved ceramic anode designs and installation for lock and dam gates
ADA222064	Y	N-89/25	Methodology for performing return-on-investment (ROI) studies for implementation of GRASS on military installations
ADA222132	Y	P-90/07	Knowledge engineering approach to analysis and evaluation of construction schedules
ADA222175	Y	M-90/07	Methodology for development of expert systems: quality assurance in construction
ADA222176	Y	P-90/11	Five-year summary of Fort Irwin, CA, family housing comparison test: operation and maintenance costs of manufactured vs. conventionally built units
ADA222444	Y	M-90/09	Long term field test results of experimental EPDM and PUF roofing
ADA222456	Y	E-90/09	Performance of a condensing heat exchanger in recovering waste heat from a natural gas-fired boiler
ADA222509	Y	P-90/10	Followup studies of embedded instruction for CAD systems
ADA2229297	Y	P-91/04	HQ-IFS Maintenance Resource Prediction Model (MRPM) user's manual
ADA223150	Y	P-90/13	Concept for integrating computer-aided drafting and design with cost engineering and specification preparation
ADA223569	Y	E-90/07	Evaluation of electrical energy consumption and reduction potential at the 7th Army Training Command (ATC), U.S. Army, Europe
ADA223913	Y	E-90/05	Study of current and potential use of daylight in designing military facilities
ADA223980	Y	N-90/09	Methods for detecting low-frequency signals in the presence of strong winds
ADA224174	Y	N-90/13	Climatic basis for planning military training operations and land maintenance activities

ADA224176	Y	M-90/15	AutoPAVER, a software package for automated pavement evaluation
ADA224453	Y	E-90/08	Field demonstration of the acceptance test procedure for air supply and distribution systems
ADA224739	Y	E-90/10	Performance of an ice-in-tank diurnal ice storage cooling system at Fort Stewart, GA
ADA224891	Y	N-90/12	Management options for mitigating natural resource training impacts on Army installations
ADA225009	Y	M-90/16	Nondestructive evaluation and inspection programs for Pershing II motors
ADA225865	Y	N-90/05	Drinking water treatment optimization using the Pipe-Loop System: demonstration at Aberdeen Proving Ground, MD
ADA225884	Y	P-90/16	Preventive maintenance program: evaluation and recommendations for improvements
ADA225950	Y	M-90/19	Development of the BUILDER engineered management system for building maintenance: initial decision and concept report
ADA225951	Y	N-90/08	Return-on-investment study for rehabilitation of military training areas damaged by tracked vehicles
ADA226175	Y	P-90/15	Modeling the economic effects of using alternate fuels in light trucks for U.S. Army installation Directorates of Engineering and Housing
ADA226176	Y	P-90/14	Employing expert system technologies to real property management decisionmaking
ADA226387	Y	P-90/21	Quick reference manual for data communications and file management
ADA226558	Y	N-90/11	Erosion Control Management Plan for Army training lands
ADA226683	Y	P-90/33	Review of field test evaluations of the Self-Help Management System Program
ADA226688	Y	E-90/06	Retrofit of standard analog-electronic control panels at existing Army facilities
ADA226689	Y	N-90/14	Computer program for optimal control of water supply pump stations : development and testing
ADA226709	Y	M-90/21	Demonstration of ROOFER, an engineered management system for bituminous built-up roofs
ADA227011	Y	P-89/22	Automation of military civil engineering and site design functions: software evaluation
ADA227012	Y	P-90/25	Performance indicators for measuring pavement maintenance management
ADA227111	Y	M-90/22	Maintenance management of U.S. Army railroad networks--the RAILER system: demonstration of system setup at Fort Stewart, GA

ADA227158	Y	P-90/34	Architectural modeler and its incorporation into the Design 4D program
ADA227198	Y	REMR-OM-7	Inspection and rating of miter lock gates
ADA227241	Y	P-90/26	Evaluation of computer-based equipment management systems for equipment shops in U.S. Army Directorates of Engineering and Housing
ADA227356	Y	N-90/17	Use of Central Vehicle Wash Facilities in cold weather
ADA227357	Y	P-90/27	Enhancements to a guidance system for an automated warehouse equipped with mobile robots
ADA227359	Y	M-90/23	Maintenance management of U.S. Army railroad networks--the RAILER system: demonstration of system setup at Hunter AAF, GA
ADA227448	Y	P-90/23	One-step and two-step facility acquisition for military construction: project selection and implementation procedures
ADA227464	Y	M-90/05	Pavement maintenance management for roads and streets using the PAVER system
ADA227582	Y	N-90/16	Cartographic issues in the development of a digital GRASS database
ADA227584	Y	E-90/12	Investigation of privately financed renewable energy projects for Army installations
ADA227946	Y	P-90/31 VII	Scheduling for cost-plus construction projects, volume II: PROMAN source files
ADA228022	Y	P-90/22	Relevance of Red Book information to the Directorate of Engineering and Housing decisionmaking process
ADA228023	Y	E-90/13	Ice-on-coil diurnal ice storage cooling system for a barracks/office/dining hall facility at Yuma Proving Ground, AZ
ADA228326	Y	E-90/14	Standard single-loop digital controllers for HVAC systems
ADA228405	Y	P-90/28	Statistical process control for evaluating contract service at Army installations
ADA228443	Y	E-91/01	Modeling and nonlinear control of a hot-water-to-air heat exchanger
ADA228572	Y	M-91/02	Exterior insulation and finish systems (EIFS) on U.S. Army facilities: lessons learned
ADA228625	Y	REMR-OM-10	LOCKWALL: a microcomputer-based maintenance and repair management system for concrete navigation lock monoliths
ADA228902	Y	P-90/31 VI	Scheduling for cost-plus construction projects, volume I: Lessons learned and PROMAN user's guide
ADA228907	Y	P-91/03	Maintenance Resource Prediction Model Summary System (MRPMSS) user's manual

ADA229150	Y	P-91/02	HQ-IFS Maintenance Resource Prediction Model (MRPM) system manual
ADA229526	Y	E-90/11	Applying energy conservation retrofits to standard Army buildings: data analysis and recommendations
ADA229715	Y	M-91/04	Laboratory evaluation of concept for doorless waveguide below cutoff personnel entryways for electromagnetically shielded facilities
ADA230194	Y	M-91/09	Selective screening of high temperature superconductors by resonant eddy current analysis
ADA230287	Y	P-91/01 vI	Building technology forecast and evaluation (BTFE), volume 1: Development and application of a prototype BTFE cycle
ADA230288	Y	P-91/01 vII	Building technology forecast and evaluation (BTFE), volume II: Evaluation of two structural systems
ADA230290	Y	M-91/10	Strong-motion records at Army hospitals in California from the Loma Prieta Earthquake of 17 October 1989
ADB088885L	Y	M-85/01	Radar frequency energy absorption by polymer materials : camouflage applicability
ADB094160	Y	M-85/12	Laboratory evaluation of polyurethane foam as an infrared energy barrier
ADB094332L	Y	M-85/14	Physical security in the eighties : a summary of the 1984 USA-CERL workshop
ADB095939L	Y	M-85/19	Structural property goals for low-density structural foams and composites for expedient military applications
ADB097944L	Y	P-86/01 vI	Combat engineer simulation, volume I : overview
ADB098293L	Y	M-86/02	Preliminary results of Army rail fatigue failure testing for mobilization planning
ADB099292	Y	M-85/18	Advanced concepts for ammunition storage site improvement
ADB100421	Y	P-86/03	Use of commercially available building systems for expedient construction of mobilization facilities
ADB102593L	Y	P-86/05 vI	Combat Engineer Mission Management Module (CEMS3) : vI, User's manual for version 86.0
ADB102594L	Y	P-86/05 vII	Combat Engineer Mission Management Module (CEMS3) : vII, Engineer task algorithm reference guide for version 86.0
ADB105074L	Y	M-86/13	Refining a polyurethane foam floating footbridge
ADB105862	Y	P-86/02 vII	MALOS Combat Engineer Simulation Environment (version 3.0) : vII, User's manual for running scenarios
ADB105887	Y	P-86/02 vI	MALOS Combat Engineer Simulation Environment (version 3.0) : vI, User's manual for the Scenario Generation System (SGS)
ADB106252	Y	M-86/11	Development, design, construction, and testing of a copper-arc-sprayed shielded enclosure

ADB106481L	Y	M-86/07	Construction manual for Central and South America
ADB106482L	Y	M-86/07 annex 1	Construction manual for Central and South America, annex 1: Honduras
ADB106964L	Y	P-86/15 vI	Operation and maintenance of training ranges equipped with the Remoted Target System, vI : Development of a model statement of work for Infantry Rifle Marksmanship Ranges
ADB106965L	Y	P-86/15 vII	Operation and maintenance of training ranges equipped with the Remoted Target System, vII : Development of a model statement of work for the Multipurpose Range Complexes--Heavy and Light Infantry
ADB106966L	Y	P-86/15 vIII	Operation and maintenance of training ranges equipped with the Remoted Target System, vIII : development of a staffing guide
ADB107221	Y	P-86/14 vI	Mobilization Construction Scheduling System (MCSS) : vI, User's manual
ADB107222	Y	P-86/14 vII	Mobilization Construction Scheduling System (MCSS) : vII, Functional description
ADB107223	Y	P-86/14 vIII	Mobilization Construction Scheduling System (MCSS) : vIII, Program specifications
ADB108973L	Y	M-87/01	Inspection of tension membrane and steel frame structures at Seeb and Thumrait, Oman
ADB109126L	Y	P-87/05	Artificial intelligence optimization process for battlefield planning
ADB109432L	Y	P-86/04	Artificial intelligence approach to obstacle planning
ADB109660	Y	P-87/06	Description and evaluation of a construction demonstration for wood-frame expedient mobilization structures
ADB110386L	Y	N-87/13	Bright Star 85 : water operations
ADB110470L	Y	P-86/01 vII	Combat engineer simulation, volume II : user's manual for CORDIVEM engineer model, version 86.1
ADB110471L	Y	P-86/01 vIII	Combat engineer simulation, volume III : programmers manual for CORDIVEM engineer module
ADB112466L	Y	N-87/11	Characterization of aircraft washrack effluent at Fort Rucker, Alabama
ADB112755L	Y	P-87/11	Analysis of the building renewal problem
ADB113241	Y	M-87/06	Frequency domain solution to electromagnetic pulse energy propagation by an infinite array of waveguides of finite length
ADB113827	Y	M-87/09	EMP/EMI evaluation and testing of a shielded electric power raceway, compounds on conduit joints, and a radio frequency continuous wave test technique for installed conduit systems

ADB114815L	Y	N-87/17	Quantification of hexachloroethane munitions and associated environmental chemical loads
ADB116065L	Y	P-87/15	Conceptual design of the Engineer Module for the theater-level Force Evaluation Model (FORCEM)
ADB118747L	Y	P-87/12 vI	Engineer Data Checker, volume I: User's manual
ADB118996	Y	M-88/04	Concepts in polyurethane foam bridging and rafting systems: Development and field tests
ADB119029L	Y	P-87/12 vII	Engineer Data Checker, volume II: Programmer's manual
ADB120860	Y	M-88/10	Investigation of flexible electromagnetic interference (EMI) shielding for the seams of expandable tactical shelters
ADB121827	Y	P-88/10	Programmable auger operations for the Counter Obstacle Vehicle
ADB121946L	Y	P-88/12	Information requirements analysis for the Maneuver Control System Engineer Subordinate System (MCS-ENG)
ADB125178L	Y	M-88/12	Alternative chemical paint strippers for Army installations, volume I: Identification and laboratory analysis
ADB125471L	Y	N-88/17	Review of military and commercial aircraft washing/cleaning methods and facilities
ADB127731L	Y	P-88/24	Force Structure Tradeoff Analysis Model (FSTAM) user's manual
ADB127868	Y	N-88/22	Bright Star 87 water operations
ADB128740L	Y	P-89/02 vII	MALOS-QDX simulated combat environment (version 1.0), volume II: user's manual for running scenarios
ADB128814L	Y	P-89/02 vI	MALOS-QDX simulated combat environment (version 1.0), volume I: user's manual for the Scenario Generation System (SGS)
ADB133454	Y	M-89/06	Design and evaluation of a bracing system for McDonald's Ranch
ADB137408L	Y	P-90/02	Functional requirements for the Theater Construction Management System (TCMS)
ADB141113L	Y	E-90/03 vIV	U.S. Air Force Central Heating Plant Tuneup Workshop, volume IV: Fuel oil quality
ADB141114L	Y	E-90/03 vVII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume VII: Coal combustion equipment
ADB141115L	Y	E-90/03 vVIII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume VIII: Combustion control--oil/gas
ADB141116L	Y	E-90/03 vXII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XII: Water quality
ADB141117L	Y	E-90/03 vXIII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XIII: Operation and maintenance



ADB141373L	Y	E-90/03 vXIV	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XIV: Economics
ADB141454L	Y	E-90/03 vX	U.S. Air Force Central Heating Plant Tuneup Workshop, volume X: Steam and condensate systems
ADB141661L	Y	E-90/03 vXI	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XI: Efficiency
ADB142129L	Y	E-90/03 vII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume II: Description of boilers
ADB142292L	Y	E-90/03 vXVI	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XVI: Air pollution control systems
ADB142293L	Y	P-90/09	Engineer Command and Control System data dictionary (for software version 2.0)
ADB142756L	Y	P-90/08	Software requirements specification for the Engineer Subordinate System to the Maneuver Control System (MCS-ENG)
ADB142803	Y	E-90/03 vI	U.S. Air Force Central Heating Plant Tuneup Workshop, volume I: Introduction
ADB142914L	Y	E-90/03 vV	U.S. Air Force Central Heating Plant Tuneup Workshop, volume V: Coal quality
ADB143011L	Y	E-90/03 vIX	U.S. Air Force Central Heating Plant Tuneup Workshop, volume IX: Combustion control--coal
ADB143136L	Y	E-90/03 vVI	U.S. Air Force Central Heating Plant Tuneup Workshop, volume VI: Coal handling and storage
ADB143291L	Y	E-90/03 vXV	U.S. Air Force Central Heating Plant Tuneup Workshop, volume XV: Ash handling
ADB143333L	Y	E-90/03 vIII	U.S. Air Force Central Heating Plant Tuneup Workshop, volume III: Description of burners
ADB144862L	Y	E-90/04	Evaluation of advanced single-phase electricity metering products
ADB145219	Y	M-90/17	Development of an abrasive waterjet cutting robot for explosive ordnance disposal